

ABSTRACT

A measurement connector for connecting a device to testing network cabling is provided. The device includes a device housing having a coupling portion and a test module retained by the device housing and having circuitry to promote testing of a channel of the network cabling. A biased connector extends from the device housing and communicates with the circuitry of the test module. An adapter housing is configured to couple with the coupling portion of the device housing. A mating portion promotes connection to the network cabling and is coupled to the adapter housing. A contact communicates with the mating portion and is coupled to the adapter housing such that the biased connector contacts the contact when the adapter housing is coupled to the device housing.